79116 P.02/03

#7

PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

This paper relates to several applications, listed on the attached schedule

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CHANGE OF CORRESPONDENCE ADDRESS

- 1. For the applications on the attached schedule, kindly update the Attorney Docket Number as indicated on the schedule.
 - 2. Kindly change the correspondence address for these applications to:

David E. Boundy
WILLKIE FARR & GALLAGHER, LLP
787 Seventh Ave.
New York, New York 10019
(212) 728-8757
(212) 728-9757 Fax

RECEIVED
CENTRAL FAX CENTER

OCT 1 4 2003

3. Kindly associate these applications with Customer No. 38492.

OFFICIAL

It is believed that no fee is due. Kindly charge any fee to Deposit Account No. 23-2405.

Respectfully submitted,

Dated: October 13, 2003

David E. Boundy

Registration No. 36,461

CORRESPONDENCE ADDRESS:

WILLKIE FARR & GALLAGHER, LLP 787 Seventh Ave. New York, New York 10019 (212) 728-8000

(212) 728-8111 Facsimile

I certify that this correspondence, along with any documents referred to therein, is being transmitted by FAX on October 13, 2003 to Commissioner for Patents, P.O. Box 1450, Alexandria,

VA 22313-1450.

E.

Received from < 79116 > at 10/14/03 9:42:43 AM [Eastern Daylight Time]



ATTORNEY DOCKET NO.	Serial No.	Filing Date	Title
114596-03-4000	09/385,394	8/30/99	Computer For Executing Two Different Instruction Sets
114596-04-4002	09/348,317	7/7/99	Recording Classification of Instructions Executed by a Computer
114596-05-4013	09/239,194	1/28/99	Executing Programs for a First Computer Architecture on a Computer of a Second Architecture
114596-06-4003	09/322,443	5/28/99	Profiling of Computer Programs Executing in Virtual Memory Systems
114596-07-4014	09/330,852	6/11/99	Profiling Ranges of Execution of a Computer Program
114596-08-4015	09/332,263	6/11/99	Profiling Program Execution By Dense Trace Profiling and Statistical Profiling
114596-09-4016	09/425,401	10/22/99	Profiling Program Execution to Identify Frequently Executed Portions and to Assist Binary Translation
114596-10-4017	09/334,530	6/16/99	Profiling Execution of Computer Programs
114596-11-4018	09/339,749	6/24/99	Profiling Program Execution into Registers of a Computer
114596-12-4019	09/339,797	6/24/99	Modifying Program Execution Based on Profiling
114596-13-4004	09/427,168	10/26/99	Transferring Execution From One Computer
	037 127,100	10,20,55	Instruction Stream to Another
114596-14-4004A	09/426,989	10/26/99	Table Look-up For Control of Instruction Execution
114596-15-4004B	09/429,377	10/28/99	Improving Computer Execution by Opportunistic Adaptation
114596-16-4004C	09/429,094	10/28/99	Side Tables Annotating an Instruction Stream
114596-17-4006	.09/428,850	10/28/99	Recording I/O Memory References in Program Execution Profile
114596-18-4007	09/434,198	. 11/4/99	Detecting Modification to Computer Memory by a DMA Device
114596-19-4008	09/432,752	11/3/99	Detecting Invalidation of Translated Object Code when Source Object Code is Modified (XP bit)
114596-20-4009	09/434,394	11/4/99	Detecting Reordered Side-Effects
114596-21-4020	09/432,753	11/3/99	Safety-Net Paradigm for Managing Two Execution Modes
114596-22-4010	09/102,028	6/22/98	Computer Modem
114596-23-4012	09/323,983	6/1/99	Reducing Modem Transmit Latency
114596-26-0051BS	09/666,110	9/20/00	Computer for Execution of Two Instruction Sets
114596-27-0052BS	09/667,226	9/21/00	Exception Mechanism for a Computer
114596-28-0053BS	09/626,325	7/26/00	Computer with Two Operating Systems
114596-29-0125BS	09/672,440	9/28/00	Managing Instruction Side-Effects
114596-30-0126BS	09/672,841	9/28/00	Validation of Memory References
114596-31-0127BS	09/672,424	9/28/00	Complex Instruction Set Computer